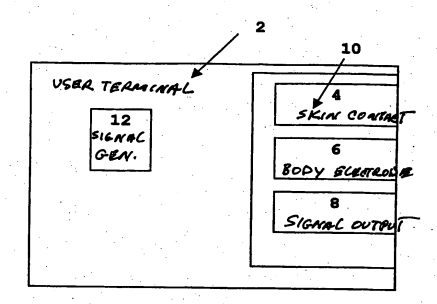
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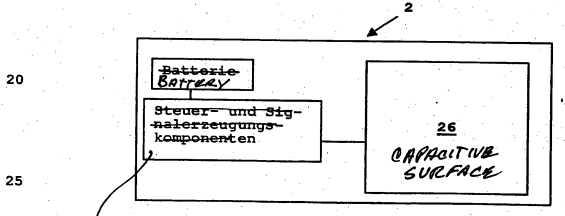
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Fig. 2

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Clock

Control + Signalgenerating Components

Fig.

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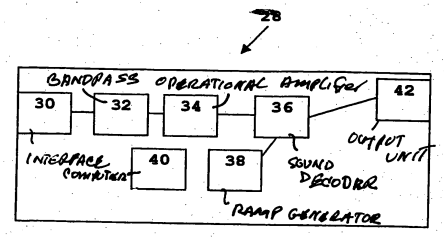


Fig. 4

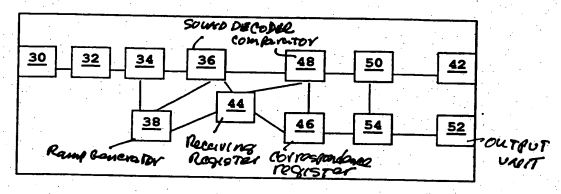


Fig. 5

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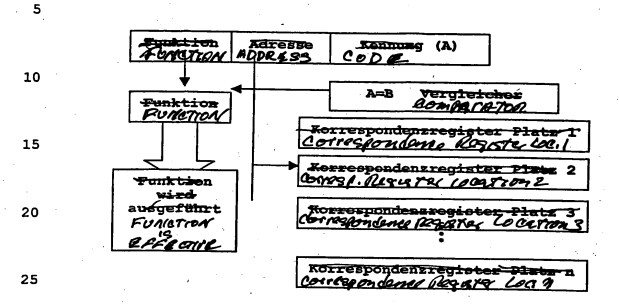


Fig. 6

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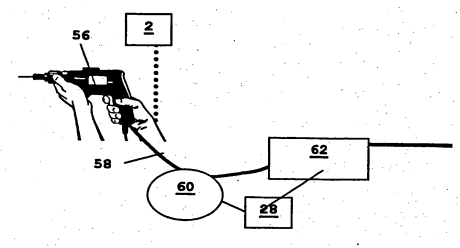
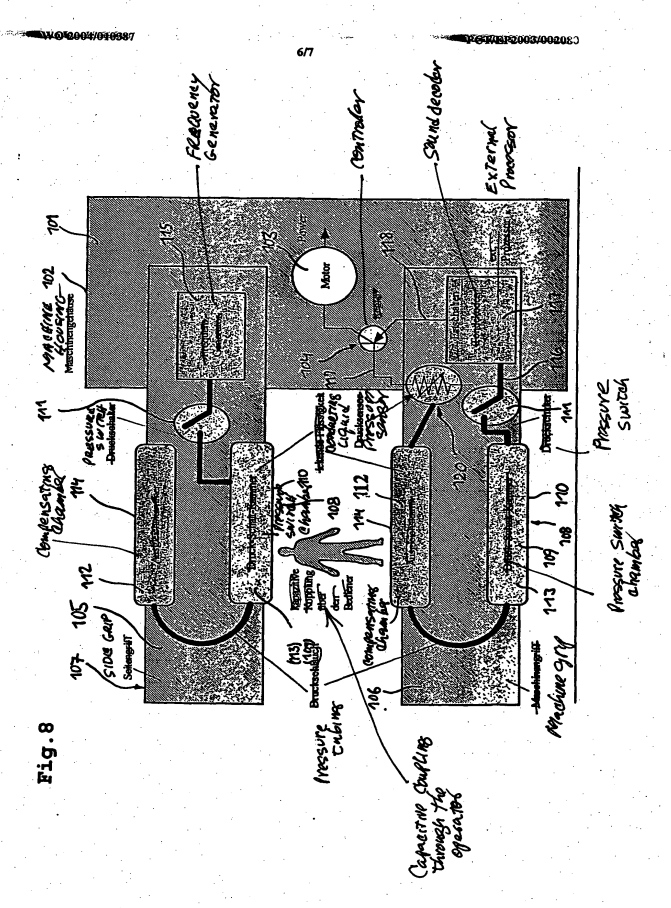


Fig. 7

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Messa Policio 18 FEB 2006

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The construction of resistance highed by the fleat varies the voltage drop at middle contamonationalmy to till

Die Verdrängung der Widecstandsfiltssigkeit durch den Schwimmer verländert den Spannyngsabfall im Mittelzweig entsprechend der Nelgung **→** √25. +U52.

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Fig.9a

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